CoCo 1₂3

A GLENSIDE PUBLICATION SINCE 1981

JUNE 1991

From the President's Platen

by Tony Podraza

Along with the advent of June come many things to occupy our leisure time thereby making it no longerleisure time. There will be growing grass to cut, screens to put in (if you haven't done so already, you've been quite uncomfortable in the hot, humid days that we've had already), garages to clean out, houses to paint, and so on, and so on, and...

However, when the sun goes down and all the outside work is at a stand still, it is time for The Howdy Dood.... hmmmmmm wrong type of program. At any rate, program is the right word. Have you ever thought about the number of times in a day that you either use a program, execute a program, or are USED by a program? Follow me on this, I'll try not to lose you.

10 Input tone T\$

20 If T\$=20to60sec then open eyes

30 Hit T\$ generator with hand

40 exec usr AM washroom routine

look in mirror stick out tongue say 'aaahhhhhh'' say 'tastes like buffalo....'' brush teeth wash face comb hair
if usr male then
start makeup subroutine to be
entered later
return

50 begin sort and selection of clothing C\$

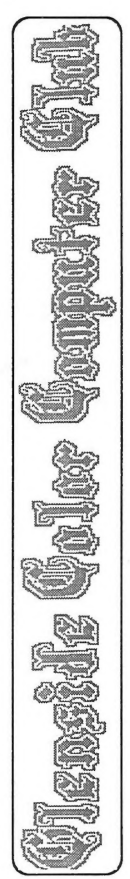
Well, you get the picture. Ideally, you would be able to control the events that will occur throughout the course of the normal day. If that happens, you have a very stable, preprogrammed schedule. It could also mean that you are the top man on the totem pole. If the schedule never changes....watch out! You are in a rut....no unexpected surprises means that you'll never be able to shine as you overcome challenges. Take today, for instance, (PLEASE!) The first item on the agenda was the completion of the repair of an air conditioner that was put on hold due to inclement weather yesterday... following that was a trip to one of the other company locations for some inane meeting or another, but, during

the ride to the location, the conversation with the company's president turned to a problem that the St. Louis branch was having with their remote terminal and printer. I won't bore you with the details, but I will tell you that if I hadn't gotten involved with this 'ATARI GAME MACHINE COMPETITION' in 1982, I probably wouldn't have had anything to say during that problem discussion. I'm not saying that I

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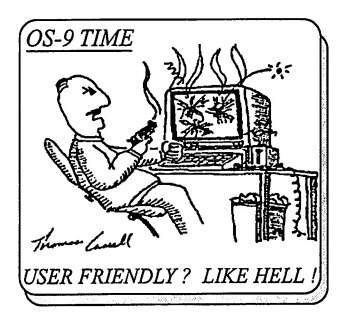
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From the President's Platen

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shined and that my suggestions solved the problem, I don't know, the system analyst is only just now going over the equipment and programming. But the fact that I understood what was supposed to happen and was able to contribute to the possible solution, I think, may have raised the general estimation of my abilities in the president's eyes. All because of my involvement with the programs and hardware of the Color Computer.



GLENSIDE COLOR COMPUTER CLUB

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Forking with OS-9

by David Barnes

Well, it has indeed been a while since I have written an article for the newsletter. With Second City Software, my own business, and the purchase of a new home, time has not been an ally!

This month's article will be short and simple, but hopefully very useful. Many people have asked how to SAVE a device descriptor after using MODPATCH or XMODE to modify it's parameters. OS-9 Level 2 does not include a SAVE command, only the Development System (which is very hard to come by these days) includes the SAVE command.

On page three is an RS-DOS program which when run on a freshly formatted diskette will produce an OS-9 SAVE command and a diskette which will be readable by OS-9. Make sure you save the RS-DOS file prior to formatting a new disk, as the memory contents will be erased by the format command! Simply run the program on the newly formatted diskette and then boot OS-9 Level 2 and place the diskette into drive /d1 and type:

copy /d1/save /dd/cmds/save #48k <enter>

If you do not have a drive/d1 in your system, remove your system master from drive /d0 and insert the diskette and type:

copy -s /d0/save /d0/cmds/save #48k <enter>

you will be prompted when to switch diskettes.

The syntax for using the SAVE command is:

save fullpathname modulename <enter>

For example, to save the device descriptor for the printer, called /p1, after using XMODE to set the baud rate to 2400 you would type:

save /d0/modules/p1.dd p1 <enter>

this places a new device descriptor called pl.dd into a sub-directory called modules on drive /d0. Please note this SAVE command will not overwrite an existing file. You may have to delete or rename a file and then save it.

CONTINUED ON PAGE 3

SAVE.BAS

```
5 CLEAR3000
10 DIM A$(12)
15 FOR I=0 TO 11 STEP 2
20 READ S
25 FOR K=0 TO 1
30 A$(I+K)=""
35 FOR J=1 TO 128
40 READ X
41 PRINTX;
45 A(I+K)=A(I+K)+CHR(X)
50 NEXT J
55 NEXT K
60 DSKO$0,0,S,A$(I),A$(I+1)
65 NEXT I
99 DATA 1
100 DATA 0,2,118,18,0,79,0,1,0,0,2,0,0,255,21,113,2,0,18,0,0,0,0,0,0,0,88
101 DATA 1,16,23,2,112,100,115,97,118,229,0,0,0,0,0,0,0,0,0,0,0,0,0,0
102 DATA 0,0,0,0,0,0,0,0,0,0,1,0,3,32,1,0,35,1,0,0,18,0,18,3,8,0,86,128
103 DATA 0,0,0,0,0,0,0,0,0,0,0,103,45,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
104 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
299 DATA 2
302 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,3,255,255,255,255,255,255,255
305 DATA 255,255,255,255,255,255,255,255
499 DATA 3
500 DATA 191,0,0,88,1,16,23,18,2,0,0,0,96,0,0,0,0,3,0,7,0,0,0,0,0,0,0
504 DATA 0,0,0
```

PROGRAM LISTING (CONT) 699 DATA 4 702 DATA 0,2,83,97,118,229,118,229,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 704 DATA 0,0,0,0,0,0,0,0 899 DATA 11 900 DATA 47,0,0,88,1,16,23,18,1,0,0,0,123,88,1,16,0,0,11,0,1,0,0,0,0,0 904 DATA 0,0,0,0,0 1099 DATA 12 1100 DATA 135,205,0,123,0,13,17,129,83,0,17,0,255,83,97,118,229,134,2,198 1101 DATA 47,16,63,131,37,50,151,0,166,128,129,13,39,41,129,44,39,246,129 1102 DATA 32,39,242,48,31,159,3,79,16,63,0,37,40,52,80,31,49,16,174,2,150 1103 DATA 0,16,63,138,37,10,53,80,16,63,2,37,3,32,209,95,16,63,6,66,97,100 1104 DATA 32,76,105,110,107,32,97,116,58,32,52,5,48,141,255,237,134,2,16 1105 DATA 142,0,13,16,63,138,158,3,16,142,0,200,16,63,140,53,5,32,212,203 1106 DATA 85,129,229,229,229,229,229 1207 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0

NEXT MEETING... JUNE 13

Mark Farrell will demonstrate his new program called OS-9 XPRESS a window manipulator with *all* the "bells and whistles"...

GOOD-BYE GLENSIDE. . .

How do you say good-bye to something that has been apart of your life for some nine plus years? An origination you helped birth, nurture and watch grow into something so special that I often considered it family. An organization who's members are so giving of them self, asking in return only friendship, support and caring love.

Saying good-bye to the Glenside Color Computer Club is going to be like saying good-bye to a member of the family. The emotions of parting run the full gambit of the senses. It is time to move on, I say, to rejoin my nuclear family. To start a new life, a new beginning...So why has it been so hard to come up with the right words, the right responses, the right parting gesture.

"Family is so hard to leave, to say good-bye for what could be the last time...it hurts! It hurts real bad!"

Leaving the Midwest, Illinois, Glendale Heights, the Dan Ryan Expressway (theres a contradictory in terms) s going to be easy... Tail Lights and Dust!

Leaving our house of eleven plus years, my business interest, Illinois Bell or the corn fields that have harvested buildings is going to be easy...Tail Lights and Dust!

But leaving the many friendships you have blessed me with has not been easy. In fact it is becoming damn hard. Each last good-bye feels like a driving nail in a coffin. It punctures the heart with irreversible consequences that will sting forever.

Good-bye is a fact of life. Never seeing you again is a by-product of good-bye. Shaking the last hand, hugging the next burly guy, will drive the nails deeper! There is no real return, no turning back and saying, "Hay guys, it's just another one of my gags". It is a fact...It is for real...It is GOOD-BYE!

Tail Lights and Dust Illinois! Tears and a loving thank ou Glenside! I will miss you all dearly...

GOOD-BYE GLENSIDE...

The one good thing that will or has come from all this emotional madness is knowing that the club is in good hands. Under the helm of Tony Podraza and HIS troops, Glenside has a very bright future. It will be a NEW future with NEW ideas, NEW challenges, NEW experiences and all NEW friendships. Life is once again being pumped into the vains of Glenside. A life that can only complement the continued excitement over a little computer with a big heart called the Color Computer.

"Family is so hard to leave, to say good-bye for what could be the last time..."

On many recent occasions I've been questioned, "What will Glenside do without you?" Well, my answer is and always will be, "It will do just fine as long as you give it the same support you gave me and my troops!" The Club as a whole was built with strong shoulders and caring hands. One is the foundation while the other is the heart. Together, molded into one, this Club can sustain and maintain ANYTHING! However, as with any foundation there is maintenance required and as with any heart, there is nurturing needed to expand its character. If you wish to wallow in the past, the structure will crumble and decay and it's heart will soon stop beating...please don't present me with that sort of parting gift!

Make a commitment to Tony and the NEW Glenside! Nothing else will bring me as much happiness and satisfaction...

My very best to all. May your God bring you the love and kindness you have bestowed upon me and my family.

GOOD-BYE GLENSIDE. . .

by Dr. Marty Goodman

Chicago 1991 Rainbowfest gave clear evidence of both the good and bad news concerning the state of the CoCo World. The fact that between half and two thirds the number of vendors from previous shows were present, that roughly only two thirds of the exhibit area used last year was given over to the show, and that attendance was down by between 25 and 50% from last year, and the fact that there were many fewer new software or hardware products were in evidence clearly reflected the substantial decline of the market for CoCo products following the discontinuation of the Color Computer. However, news from the show was not entirely gloomy. There WERE thousands of attendees. Many of the vendors who showed up did REASONABLE business. CoCo Pro and Microcom, the two "sell everythingused and new" CoCo vendors who were present did quite reasonable business.

There WERE a number of new hardware and software products being introduced. OS-9 users had a chance to look at and, in some cases buy (albeit in kit form in the case of the MM1 and Tomcat / Tiger / K-Bus) new OS-9 68K machines and were treated to numerous seminars relating to the OS-9 operating system and the new computers that ran it. One vendor noted a striking rise in sales of OS-9-related products. What follows is a report on the show, then some speculation on where the CoCo World is going.

Booths with New Products that Caught My Eye: Though not yet ready for delivery, the most interesting new accessory for the CoCo 3 demoed at the show was Burke and Burke's use of his CoCo XT interface to support a Logitec Hand Scanner. Chris Burke showed off his prototype, including images he had digitized with it. Several general vendors expressed interest in carrying the product. NMSA Computer Club introduced an aid for hackers who wish to repackage their Color Computer 3 in ATstyle cases: A Multi-Pak-like device consisting of two boards that plug into each other at right angles and plug into the CoCo, which fit nicely in a "baby AT" style cabinet, and support up to SEVEN plug in devices. It is compatible with Multi-Pak hardware and software slot selection. Frank Hogg Labs unveiled the Tiger, a 68000 based co-processor board

which, combined with a kind of "mini K-bus backplane", will allow Tomcat TC-9 owners a relatively inexpensive upgrade path to a 68000 systems. Details on this product are to be found in the OS-9 SIG. Frank Hogg's TC-9 RS DOS emulation software is not quite ready for release, I should note. Frank's full K-bus system was on exhibit, too. The tiger, I should note, was not ready for delivery. Second City Software / Kala Software was offering UltiMusE III, along with many other items. Among them was a brand new hardware product that caught my eye. For years I had been telling CoCo owners who questioned me that one cannot use an IBM TTL monochrome monitor with a CoCo 3. Kala now was offering a little blue box that allows the CoCo 3 analog RGB output to be processed into the TTL level luminance / intensity protocol and displayed in black, gray, and white on a TTL IBM type monochrome monitor. Price was only \$19.95 for the product. Due to the difference in H sync rates between the TTL monochrome and CoCo 3, the image does not quite fill the screen. But with appropriate adjustment of monitor controls, much of this problem can be solved, and a quite reasonable display obtained. CoCo PRO! was offering a vast selection of CoCo products. Of course, of most interest to me at their booth was the CoCo PRO! conversion kit that I designed which allows a hacker to relatively easily convert a DC Modem Pak into a general purpose RS232 pak. CoCo Pro! was also offering finished, ready to work, converted paks under the name of CoCo PRO! RS232 paks. Idid a little demonstration at their booth in which I did a complete conversion of a DC Modem Pak (taken right out of the box) into a RS232 pak... start to finish in under 45 minutes. The converted pak initially failed to work, I must admit, but I found the problem within 5 minutes (a ragged edge on the ground plane was shorting to the underside of the circuit board) and fixed it, and proceeded to use the converted pak at the Delphi Booth for the rest of the day. Sundog Systems had their full line of extremely high quality arcade games at the how. Introduced for the first time was their OS-9 version of Kum Gai. I watched Eddie Kuns play it while Glenn of Sundog now and then switched between two different OS-9 windows, each with working versions of the game in them!

RainbowFest Review

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The action and animation seemed to be JUST as good as that under the RSDOS version of Kum Gai. I also spent some time looking at Sinistar, a quite striking "third generation" Asteroids-like game, featuring significantly more complexity than Asteroids, and strikingly nicely done color graphics. I was also impressed with The Quest for Thelda, a strikingly good rendition of the Nintendo Quest for Zelda. Eversoft Games was offering their lines of game products. La Belle Solitaire is an very professionally rendered solitaire game, which Eversoft is especially proud of. New for this show were Deception Path, a shifting path maze game, and Soviet Block, a very colorful and smooth rendition of the familiar Tetris game. I played Soviet Block a bit and found it visually significantly superior to the Radio Shack Tetris, and entirely equally playable. IMS Inc. were still held up by delays in getting FCC paperwork done (they had passed the lab tests long ago) and production problems, but DID have working MM1 KITS for sale at the show. Show price was \$875, with offering price slated to rise to \$950 after the show for such two board + backplane kits. This kit, plus a case, power supply, and IBMPC keyboard could be turned into a "MM1 Extended" computer. Spectro Systems introduced (though is still beta testing!) its version of Extended Ados for CoCo 3's with 1 Meg upgrades. This version of Extended Ados puts the 512K RAMdisk up in the EXTRA memory offered by the CRC/Disto 1 Meg upgrade, where it will not conflict with RS DOS based programs that use all 512K of a normal CoCo 3. Granite Computer Systems presented its latest (3.0) version of the GCS File Transfer Utilities for both OS-9 and OS-K. They also were offering a Zoom brand modern supporting 9600 band V.32, V.42, V.42 BIS protocols. I was told that this modem is capable of 12,000 baud. Del Mar Computer was demonstrating is PT 68K 68000 based computer system. They were selling used PT 68K board with 1 megabyte of DRAM at show special price of \$300 PT 68K "starter systems" were being offered for \$700. Note that these did NOT include color video cards. Radio Shack Booth: Radio Shack had a huge booth, and offered a number of CoCo 3 Closeout Specials. Among them were: CoCo 3 disk and ROMpak games for \$5 each. Stereo Music Synthesizers were offered for \$1 each toward the end of the show, and one chap bought up 20 of them for 50 cents each. DC Modem Paks were NOT offered for under the current \$9.95 closeout price, I should note. All were sold out at that price. CoCo 3's started at \$80 on Friday, and were down to \$60 by the end of Sunday. FD 502 drive systems were being sold at \$100 on Friday, but on mid Saturday a special deal was offered: One FD502 drive system PLUS a 128K CoCo 3 all for \$130. The remaining FD502 drive systems disappeared in a matter of MINUTES after that special was offered! Radio Shack also was selling 1400FD MS DOS luggable / portable computers for \$500 each. I picked up a copy of King's Quest III for \$5.00 at the Radio Shack booth, as well as a couple of \$1 Music Synthesizer paks, because they had nice, completely decoded pair of 8 bit D to A converters on them that, I felt, might be of some use to me some day for a project. I could, if I wished, remove the resistor ladder and have a simple, general purpose 16 bit output card. In any case, just the plastic case for \$1 seemed worth the money.

Breakfast Speech:

Chris Burke gave the CoCo Community Breakfast speech, and did a superb job. His friendly little jabs at Frank Hogg (seated at the dais next to Chris) had the audience in stitches. Lonnie Falk pointed out at the breakfast that to date, a day has not passed when Rainbow has not received at least ONE new subscription, and that this breakfast was sold out, as opposed to the CoCo Community Breakfast LAST year, which was NOT sold out.

The Seminars:

Due to obligations giving seminars myself, and at the Delphi Booth, I was unable to attend the OS-9-related seminars where all three new 68000 machines were discussed in round table by their endors and designers. I'm looking forward to a report by GREGL here about that. My own CoCo Consultations Live seminar included a brief "SRB's eye" view of Color Computer History by guest speaker Steve Bjork (6809er), and on Saturday was relatively well attended, though for the first time hall was NOT completely full. My Sunday seminar had only a few dozen people attending, though this had been the case for the last two years for late Sunday seminars.

Other Observations:

At the Delphi booth we observed that

RainbowFest Review

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it appeared that "the market for Delphi among this Rfest attendees was rather saturated. Most folks coming by the booth were Delphi members. Indeed, most folks at the show seemed to be long term CoCo users. Few new users were in evidence. I brought a few items from my garage to sell off, and the results interested me. The two Multi-Pak Interfaces that I brought (one old style, one new style, both unupgraded) sold for \$40 each in the first hour of Friday's show. Yet by mid-Saturday I was utterly unable to find ANYONE interested in buying either of my two Hayes BRAND 1200 baud modems at \$40. Later Saturday I sold both off for \$30 each, after resorting to announcing them over the microphone. This little incident I interpret as further evidence that sophisticated CoCo users made up the majority of fest attendees. Multi-Paks or equivalents are vital for sophisticated CoCo 3 systems, and very hard to find used at low prices. Though the \$40 price on the modems was a very fair one, especially for Hayes BRAND NAME modems, apparently almost all show-goers had their 1200 or 2400 baud modems.

I should note that *I* enjoyed myself a great deal at the show in general and at the Delphi Booth in particular, meeting old and new friends both at the booth AND at the Hospitality Suite Delphi hosted after the Saturday show.

Howard Medical, based in Absent: Chicago and a long time fixture at Rainbowfests, was conspicuously absent. A few booths, however, were using Hawksoft's new Slot Pak III, a Multi-Pak replacement that now in its latest release features both switch and software slot selection and some minor circuit changes to cure a few very occasional remaining bugs. The Slot Pak, you may recall, has been featured by Howard Medical. Gimesoft was also absent. CRC / Disto were also absent at this show, though CRC products were available at the CoCo PRO! and Microcom booths. Tony DiStefano was present, though, and he had with him a working prototype of a spectacular color video digitizer. This device accepts the output of a TV camera or VCR, and renders a 512 by 512 pixel, 18 bit color (256K. colors) image. Designed to interface to a SCSI bus, this device may ultimately become the best bargain in high quality video digitizers for the new OS-9

machines, the Macintosh, IBM PC type machines. and for the Amiga as well. Absent, too, were the usual one or two "general computer merchandise" vendors, who at past shows would sell floppy disks, printer paper, mouse pads, etc. Where from Here? I frankly doubt that there will be another Rainbowfest like those we have been seeing for the last eight or so years. There just isn't the number of new users and new products to make it economic. However, it is possible we might see one more Atlanta CoCofest sponsored by CoCoPRO!, and it is remotely possible that Falsoft, CoCo PRO!, and possibly Steve Bjork might pool their resources for one other CoCo show. My own feeling is that we may never see another major CoCo show. However, I suspect that there will be a sizable number of active, creative, dedicated CoCo users for a number of years to come. I suspect Rainbow Magazine, though it may further decrease in size, will be around for a good long while. In the light of the experiences of the Timex Sinclair and TI 99 machines, all evidence is that the Delphi CoCo SIG will be a vital, active place (though perhaps not QUITE as active as it is today) for at LEAST two years into the future. The Delphi CoCo and OS-9 SIGs (and other similar services on FIDO Echo boards, USENET, etc.) will be playing an increasingly important role in informing and binding together CoCo users. The CoCo has LONG past its prime. But it is still quite away from being dead. There are tens of thousands of us who still use the machine, and find that it meets many of our computing needs. It is indeed a remarkable computer... which has had a longer active run of sales than ANY other similar machine. Between the special qualities of the machine and, more important, the special sense of community of its users, I believe we CoCo users will be together, with each other and our CoCo's, for quite a while yet. I will dearly miss the yearly ritual of seeing my friends in the CoCo world at Rainbowfests, but I expect to stay in touch with quite a lot of them via my CoCo 3 and Delphi and The Rainbow Magazine.

--marty

(typed up at one sitting between midnight Sunday April 28 and 2AM Monday April 29 after flying from Chicago to New York City right after the show)

This file was originally downloaded from Delphi and is printed with the author's permission.

Minutes of April's Meeting

by Howard Luckey

This was a very full meeting. The meeting started a little late, around ten minutes to eight, and the first order of business was to take care of final arrangements for the RainbowFest. This included making sure that enough people had signed up to man the booth, that the tri-folds and buttons were available to have at the booth, that somebody would handle the money because Greg Pietrucha, the treasurer, was going to miss the RainbowFest this year (Thank Bob Swoger for stepping forward again to help the club.), that members would volunteer to take flyers to put in Radio Shack store announcing the RainbowFest, etc.

One of the things that happened was a real surprise to me. I discovered the club has a policy of awarding a packet of disks to anyone who has an article printed in the newsletter. All of a sudden I had such a packet in my hand for the review of DML9, the OS-9 disk mailing list. I think such a award is a good idea because a great newsletter needs input from more than just a small number of contributors. Remember all you have to do is write about your experience. For example, if you solve a problem, use some new software, do a hardware hack or anything like that write it up and submit it. It doesn't have to be long either.

There were some general announcements including; disks of the month were available for those who are part of that program, the club would have tables reserved at the RainbowFest breakfast, *Howard Medical* offers a 10% discount to club members.

There were two demos. One of the demos was the one by Carl Boll discussing the modem PAK hack. The other was Fred Haveanek showing the hardware project he had done from the May 1989 Rainbow magazine. This is the project to build an adapter to use two CoCo's with one disk drive. Fred made his work available for viewing and told us that it works fine. Hey! Fred how about writing about your experience for the newsletter.

Glendside CoCoRama BBS (708) 587-9837

Glenside West BBS (708) 576-7072

SandV BBS (708) 352-0948

Pinball Haven BBS (708) 428-8445

Just a carrier away...

RAINBOW SUBSCRIPTIONS

by Len Zielinski

At the May meeting it was announced that arrangements have been made for Club members to receive a discount on Rainbow Magazine and Rainbow on Disk Subscriptions and Renewals.

For the magazine, the rate will be \$29 and for the Tapes, \$94. For renewals, time should be allowed for processing by the Club & Rainbow. For example: if you are renewing a subscription that expires in July, the check should be sent by July 10th. Checks should be made payable to "Glenside Color Computer Club", and mailed to:

Len Zielinski 7907 N. Oconto Ave. Niles, IL. 60648

Wanted / For Sale

FOR SALE: Color Computer DRIVE 0 1/2 HEIGHT DOUBLE SIDED W/CABLE & HDS CONTROLLER W/RS-DOS ...\$150 SANYO BETA STEREO HI-FI RECORDER W/REMOTE & MANY PRE-RECORDED ORIGINAL TAPES & USED BLANK TAPES \$375 DEC dual disk drives in a single housing, J&M controller with RS-DOS \$75 PRICES NOT FIRM CALL Rich Polk h708-830-0043 LEAVE MES-SAGE

FOR SALE: SEAGATE ST-251 MFM HARD DRIVE (42 MB / 40 uS) + EVEREX EV-332 CONTROLLER (HD & FD : AT-TYPE) BOTH (WILL SEPARATE) \$195 ZENITHZT-1 [300 BAUD TERMINAL] w/COMPOSITE MONITOR \$85 CUMANA DISK I/F (QL) \$125 BACKUP QL w/PS (JSU) \$70

INTEGRATED ACCOUNTS (on 3 mdv) \$45 SPEEDSCREEN ROM (w/ RAM code on 1 mdv) \$45 CALL: Al Feng H(708) 971-0495

FOR SALE: MAC PLUS SYSTEM INCLUDES 2.5 M RAM 30 MEG HARD DRIVE W/SCSI CABLES (SEAGATE DRIVE, 40 MS) 800K EXTERNAL FLOPPY DRIVE ALL WITH ORIGI-NAL MANUALS AND SHIPPING BOXES AND DISKS. SOFTWARE INCLUDES SYSTEM 6.0.4, FULLWRITE PROFESSIONAL (EVALU-ATION CPY, FULL FUNCTION, MANUALS, CARD. DISKS, AND CUT SHORT UPGRADEABLE (WITH UPGRADE NOTICE VERSION 1.5))FULLPAINT W/ TO COLORPRINT SHAREWARE GAMES LET-TERS OF REGISTRATION TRANSFER FOR SOFTWARE AND ALL HARDWARE MOUSEPAD AC POWER SWITCH BOX W/ SURGE AND RFI/EMI PROTECTION EXTRAS ASKING \$2000 CALL DENNIS PRICE H708-952-0727 W708-576-0901

FOR SALE: SAMSUNG COLOR RGB Model CD 1464W \$239

Diagonal 13 inches RGB Color Graphics card \$39 John Champlin 480-5225w 520-1534h

FOR SALE: Color Computer 1 with 64K Extended BASIC, DEC dual disk drives in a single housing, J&M controller with RS 1.0, 1.1, and ADOS. Also joysticks, home appliance controller, LOTS of Software and documentation. Other extras. \$130 Ray Dubiel w708-576-5862 or h708-991-1987

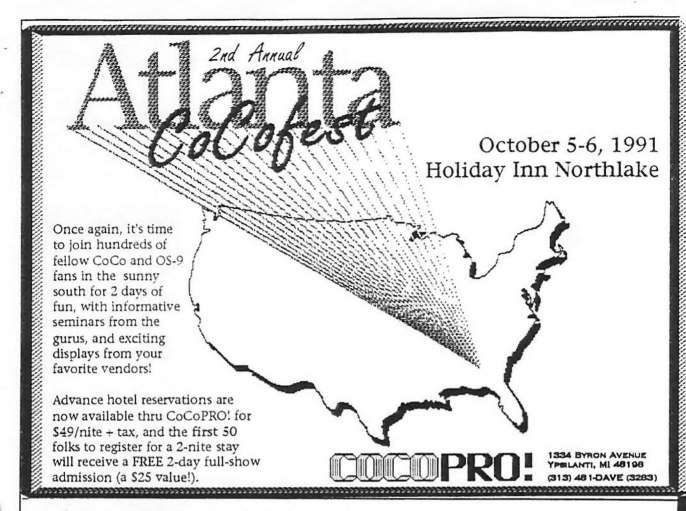
FOR SALE: IBM PC-XT compatible computer. Wugo, made in Taiwan. Completely 100% IBM compatible. 640K RAM, 8 Slot Motherboard, large keyboard, 2 Half Height floppy drives, one half height 20 Meg hard drive, Multi-function card w/serial port and clock. Game card and joystick. Mouse systems mouse, 1200 baud modem, RGB Color Monitor, Epson MX80 w/Graftrax serial and parallel printer (has Hanzon card for Macintosh compatibility too). Tons of applications, documentation and games. Other extras. Whole thing \$950. Ray Dubiel w708-576-5862 or h708-991-1987

FOR SALE: Turbo C 2.0 Original books and disks for Turbo C 2.0 from Borland International. Fast compilation and easy to use. Includes graphics library. \$55. Mike Carrington 708/576-2006

FOR SALE: 40 MB HARD DRIVE FOR COMPAQ 386 ZOE COMPUTER 29 uS AVERAGE SEEK TIME \$350 OR BEST. CALL AL MAHANNA H708/259-8349 H708/392-2982 or W708/576-4515

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more desk space and full compatibility with CoCo products. Place your disk controller in the middle slot, a B&B harddrive controller in slot one and ar RS232 pack or modem pack in the unswitched 3rd slot.

Release III of Howards replacement for the multipack interface combines a smaller case for

ROM packs will work in the middle slot or slot 1 with the addition of our hard switch, OS-9 programs will fly with the new addition of the F (fast) chip on the data bus.

The new 12 volt adaptor now supplies current for the MP-III instead of drawing it entirely from the Color Computer.

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Masting on the forth Mednesday of the month Neet Mesting May 22, 1991 Park Forest Library 7:88 to 9:88 PM

AGENDA

Topic 7:00-7138 7:18-7:28 7:38-8:80 Stert and estup
Business masting and announcements
Open Forum - Sig news
Demo -- Feet raview
Cisanup to isave \$: 00 - 0: 4\$ \$: 45 - 0: 00

DEMONSTRATION TOPIC: Each ue of telking about our esperismee et the RainhowFest and meybe showing nea enftware.

DACK TO WEDNESDAY

SACE TO WEDNESDAY

After three months of meeting on the second Tuesday of the month as are going back to our regnier meeting day, the fourth Wadnesday of the month, eterting with the May meeting. Since this will be the first sensing efter the Reinbouffect is all) he good time to obsere our departments shouly shet hoppened. Please come and telk/lieten.

COOR COUNTY COCO CLUB APRIL MEETING

This wonth we had a vary nice masting. First there sere sight of us sitending plus William Sabo stopped by and Carl Bell ass there to do s demo of the modes pak back. Lat us at heep coming to the masslings and build the club up.

Speaking of building the club we have two, count them, tee one members. William joined at this meeting, end leter that seek Carl loland. Lat's eil give the s great welcome at the cert meeting. Also Coorge Schnewetes eeld that he plane to join eoon. I am reelly pleesed to add the new members to our cinh.

I announced that the tlokate to the Feet had been ordered and that they sould be evaluable leter in the mack. Counting Casage who is eleo a member of the Gleneide Club we hought is lickete. I think that I e goodly number considering the elee of our club. Let's sti be there!

The mein avant of the avaning was the demo by Cerl of the kit their cen he used to modify the Tendy modem pak to 85223 modem pak. To do that Carl brought his computer and I had mins. Cerl hee put his CcC2 into a Tandy 2888 case and when most of use east the condition beliave it see a CoC2. Later he told us abst be bad done to pot bis CoC2 into the case and home had gotien the 2888 in the first place. As for the demo Carl bad skit on hand and a completaly modified

As for the demo Carl hed skit on hand and e completaly modified modem pak. He showed ihas and telked about them and then ee connected our compoiers to show their he heek would sork, and hy golly it did. We seek shis in transfer e fils from one computer in the other. Carl elso had copies of the internations to pees out and gave out some prices. The kit and the completed pek are sold by GOCOPRO! and the price is \$23.95 for the kit and \$44.93 for the pak. However, there is a cloh discount of \$3.85 in such case and Carl pek. Hot he sold earns as the good way to gat a \$23.25 pek at a decent price appealedly if you already own one of the modem pake.

That one meet of the mesting, Cerl else ielked shoot being conference leader on delphi. One of the interesting conference leader on delphi. One of the interesting conference, he said, was whos both Frank Hogg from Frank Hogg Labortery (FHL) and Feel Ward from interective Media Systems (1MS) were on talking about their varsions of the nes compolers. At our need measing a sant teger more information from Cerl shoot the conference end has it estit, i have never joined a conference hefore and from she the celd it sounds like a nice ectivity to be a part of. I all) check with Cerl should day and times, how to join in and participate, and put that in the naveisiter.

Last

the new ister.

Last month I received a lutter from Frenk Rogg Labortory offering a cloh dissount of 5% for the Tomest and enything else a member might order from FRM. The Tomest is Frenk's new competer including the TCS and the TCS were like TCS is the improved Color Computer and the TCS is the squivelent for the MM/1. The only requirement is thet the club must appoint samehody to be TMR representive believen the club and FML and that percee will handle ell of the ordering for the members of the club. If there is ne objection, leffer to be the representive or the Cook County Club. Please keep this in mind for whan you consider ordering romething from FML. At the May meeting of the Oleneide club is mg going to effer to represent thet clob else. I'll let you know how that comes out.

CHICAGO OS-9 USERS GROUP MEETING (April 25, 1991)

There was no meeting this wonth.

FEST IMPRESSIONS

In the little spece i have left I wented to mention some of the good things shoul the Fost. One of the nicest thing see the searding of a plaque to EG Mathassy by the Glanelds Club for ell that he hee does for the club over the years. According to Ed he see totelly surprised and that makes it all the nicer. f sent to thank Len Liclinski for what he did. Apparantly he took the initiative and ceried through to get the pisque made and delivered. Along the same line were the search given to Lonny Felk. Dr. Merty Goodman, Craw Augshurg, and ire Sereky for all they have done over the years for the Coco community. The swards sars Fast sups provided by Carl Sol and presented by Tony. Tony made very nice presented one. More next

As you may remamber leel month the last page of the neweistter had the first page of newlev2.dos. a document downloaded from dalphi that summerless the modifications, resuire, additione to 05-9 level two end gives sources for those who would like to use them. (The club's 05-9 library has or will heve these aveilble.) This document is fifteen pages long so I am running it like a cerial and this menth we have pages 2 end 2. Enjoy and let us know what you think.

Cook County CoCs Club Newslatter

Ac you may remember last month the last page of the newsister had the first page of newlev2.doc. s document devaloaded from datch! that evamerizes the modifications, repairs, edditions to 05-3 level tace end gives sources for those who would like to use them. (The club's 05-9 (library has or will have those eveible.) This damment is fifteen pages tong so I am running it like a ceried and this month as heve pages 2 and 3. Enjoy end let me know ahet you think.

-PAGE 882 -

83/28/81 22:27:88

flis to define enertup pathe and gives back 256 bytee of wasted system memory. I like this one myesiff

NOTE: DO TOURSELY AND ANTONE ELSE TOU KEED HELP FROM A BIO FAVOR... GET SHELLPLUS version 2.1. I mam't kegin to twll you what you ers utssing!!! There is also a tao byts patch for the version 2.1 Shell.

- Found in OSSP3.(AK, PAE, or ARC) from Pajer E. Durham (PEDXING) and here on Pinheii Haven. CRC = 20224

This lets your system print error messages that ere readable by regular humanoide that don't like to pick up "THE BORE" every time there le am error. This has lie good and had points, it case make your life a lilile sesier but, it makes your eystem run e lilile little sioner, is used 328 bytes of your system memory.

- Found in GS9P4.(AR, PAK or ARC) from Ron Lemerdo C1S (TST98,226) and here on Pinhell Heven. CRC = 282775

This adde e new system call to your ce9 kernei. If you are a programmer, and you sant to get e regieter dump se your program runs, then this is for you. Speciel cers must be taken because if you den't have 03993 item you must patch 03994 to look like 05973. I uses til bytes of your system memory.

Found is several plasse: Petch files for GSRELL, SHELLPLUS, and In their own files - SCPEDED.AR and SCPED2.AR from Kavtn Darling (EDARLING) and here on Pichell Haven, CRC * CIRABS SCF -

Arros keys now heve the following functions for each sindos descriptor thei you change (per the dece).

left t move left within item
right i move right / radisplay chare
thirt-ieft to beginning of line
thirt-left t eless up line
ciri-right t open up line
ciri-right t to the line
ciri-right t to the line
ciri-right t to the line
t text in place, when resi of line
t take up to (enter)

Shift-right inetsed of ciri-A will take a little gatting seed is, but sell worth in ! | could not (it's been proven) fossions on a system elihout this petch!

GRPDRY - Found in FSTGRFDRY.(AR, PAR, or ARC) from Kemin Derling and Rus Lamerds and here on Pinball Heven.
CRC = 2007D3

There is only one thing ibst I can say shoot this peicht GTT IT!! it hee been seid thei cartain graphics functions aritien very poorly. This way or may not heve been the cees.

numlev2.doc

i

This will make SCME graphice functions ron as much so 18-28 ilmes feeler. Serry, after this petch, you can only have 25 rose on TEXT ecreans.

MIXDINT - Found in MV2PAT.(AR, PAK, or ARC) from East Mayere and bere on Pinbail Havan. CRC = 144088

Windint had a lot of little bugs and this patch fiece them. Some of these social crash (pertially ar totaly) the system or jost do come stronge things seponicly allh Maill-Yme.

Sorry about the leak of Infa, the petch does mark gulie well.

Found in MY2PAT.(AR, PAK, or ARC) from Kent Meyers and here on Fisbell Haven. CRC # 18848 CC310 -

This is insuscent (but includes the first) petch to CC210. This fiese several problems.

First Fatch found in GSHELL. (AR. PAK, or ARC)t

- l. Befsolt to montype RCB upon initicilection 2. Fisne s pelette register problem 3. Auto-1411 e condemmed procece 4. Encble ucing the monec botton to nn-peuce e sorsen

Second Paich found in MY2PAT. (AR. PAK, or ARC): (includes fleee) - 4 (rom shows.)

- Prevente CC310 from "seting" a few share efter receiving an ESC (\$19).
- Yound in SMOUSE. (AR. PAK, or ARC).

 No you are not seeing doouubbles! This is an interasting set of system fliss that allow you to use alther e Microsofi(tm) or Legitechtim) earlist mouse with your competer! This is e very interasting concept hocause "way way beck" it wee seld "it aillower hoppen". CE310 to the fils that meads to he fixed to allow for the to work.

 Trom Brown issued.
- ACIAPAK . Found in ACIA.PAT from Jim Reod and here on Pinbell Heven. CRC = 2070BE

This patch increeses the else of the system buffers for resulve and transmit date. This sil but fines the problem of lost sharescere aith the RB232 pori (see CLOCK ee these both sork very well togethor).

CCIDISE - For use siib the original R/S and all direct repleasant Ploopy interfaces. (Helt type)
CRC = FSSDES

Found in CC2DISK.AR

Post Scripts

This month we will also be having with us, Mr. Tony Hamilton of INMAC, a computer supplies, accessories, furniture, cables, etc., supplier. INMAC carries almost everything under the sun for computers (it is rumored that they tried to market the sun, too, but LASER got hot), and their pricing well deserves a 'look-see'.

And now, a word from Jeff Chapin, Pinball Haven's SYSOP:

Please help! We at the Pinball Haven BBS need help from the Glenside users! We had a bit of a hard drive crash here and the backup we made won't restore. What we would like from you are current PD & shareware OS9 & RS-DOS programs, patches, and other pertinant files. We seem to have lost ours. As we still meet new OS9 & RS-DOS users here at the HAVEN we feel these files are important to have at hand. What we would like to do is to have you bring these programs to the next Glenside meeting on either 5.25" or 3.5" disks. OS9 format would be preferred, but is not necessary. I will replace the disks you bring with new floppies. Your help is always appreciated! Thank you,

In case you haven't noticed, I believe that we have been the first publication to announce the SECOND ANNUAL ATLANTA CoCofest!!! Not bad for club newsletter, eh?

See you at the meeting!

Tony

ATTENTION COCO CLUB MEMBERS

FROM NOW AND UNTIL THEY ARE ALL GONE, WE ARE OFFERING SPECIAL PRICES ON ALL COCO'S, CM-8 MONITORS, AND SOFTWARE.

SOFTWARE 10 TITLES FOR \$20.00 ALSO ANY REMAINING OS9 \$5.95 A PACKAGE

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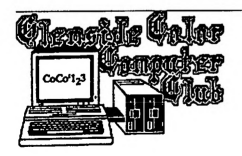
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Glenside Public Library 25 W. Fullerton Avenue Glendale Heights, IL. 60172

Directions:

Fullerton avenue is about 1 mile North of North Avenue (Route 64). The library is located West of Bloomindale Road in Glendale Heights. Bloomingdale Road is aproximately 2 miles West of Route 53 (or I-355).

Next Meeting... June 13



Place Stamp Here

TO:

